E.				,	
L Number	Hits	Search Text	DB	Time stamp	
26	79	` ` ` E · · · · · · · · · · · · · · · ·	USPAT;	2004/02/22 1	8:05
		(function or equation or algorithm) with	US-PGPUB;	İ	
		((threshold\$3 or dither\$3 or halfton\$3)	EPO; JPO;		
		near2 (array or screen or cell or matrix or	DERWENT		
ŀ		matrice or pattern))			
27	53708		USPAT;	2004/02/22 1	.6:23
1		or overlaid or superimpos\$ or	US-PGPUB;	İ	
		superposition\$3 or layer\$3 or mask\$3 or	EPO; JPO;		
20	E22E	augment\$5)	DERWENT	2004/02/22 1	c.20
28	5325	(dot or spot) with ((dissimilar or disparate or divers\$3 or unlike or vary\$3 or various	USPAT; US-PGPUB;	2004/02/22 1	.6:30
		or chang\$3 or differ\$3 or alter\$3 or	EPO; JPO;		
	_	diverg\$3 or transform\$5 or modif\$) near5	DERWENT		
	-	(shape or form or contour or profile))			
29	15	l =	USPAT;	2004/02/22 1	6:41
		near2 (array or screen or cell or matrix or	US-PGPUB;		
		matrice or pattern)) with fine with coarse	EPO; JPO;		
		madilod of passorm, , with time with source	DERWENT		
30	84	((threshold\$3 or dither\$3 or halfton\$3)	USPAT;	2004/02/22 1	6:37
		near2 (array or screen or cell or matrix or	US-PGPUB;	1	
į		matrice or pattern)) with ((dissimilar or	EPO; JPO;		
ł		disparate or divers\$3 or unlike or vary\$3 or	DERWENT		
		various or chang\$3 or differ\$3 or alter\$3 or			
ŀ		diverg\$3 or mixed) near5 (frequency or line			
		near2 (spacing or picth or per adj0 inch or	1		
		distance adj0 between)))			
31	1	((dot or spot) with (overlap\$4 or overlay\$3	USPAT;	2004/02/22 1	6:42
		or overlaid or superimpos\$ or	US-PGPUB;		
		superposition\$3 or layer\$3 or mask\$3 or	EPO; JPO;		
		augment\$5)) same ((dot or spot) with	DERWENT		
		((dissimilar or disparate or divers\$3 or			
		unlike or vary\$3 or various or chang\$3 or			
1		differ\$3 or alter\$3 or diverg\$3 or			
		transform\$5 or modif\$) near5 (shape or form	l ,		
		or contour or profile))) same ((((threshold\$3 or dither\$3 or halfton\$3)			
1		near2 (array or screen or cell or matrix or			
		matrice or pattern)) with fine with coarse)			
i		or (((threshold\$3 or dither\$3 or halfton\$3)			
		near2 (array or screen or cell or matrix or			
		matrice or pattern)) with ((dissimilar or			
		disparate or divers\$3 or unlike or vary\$3 or			
		various or chang\$3 or differ\$3 or alter\$3 or			
		diverg\$3 or mixed) near5 (frequency or line			
į		near2 (spacing or picth or per adj0 inch or			
[distance adj0 between)))))			
32	7		USPAT;	2004/02/22 1	6:43
		or overlaid or superimpos\$ or	US-PGPUB;		
		superposition\$3 or layer\$3 or mask\$3 or	EPO; JPO;		
		augment\$5)) or ((dot or spot) with	DERWENT		
		((dissimilar or disparate or divers\$3 or			
		unlike or vary\$3 or various or chang\$3 or	İ		
		differ\$3 or alter\$3 or diverg\$3 or			
		transform\$5 or modif\$) near5 (shape or form or contour or profile)))) same			
		((((threshold\$3 or dither\$3 or halfton\$3)			
		near2 (array or screen or cell or matrix or			
		matrice or pattern)) with fine with coarse)			
		or (((threshold\$3 or dither\$3 or halfton\$3)			
		near2 (array or screen or cell or matrix or			
		,unit of boron of oots of matrix of	I	l .	
		matrice or pattern)) with ((dissimilar or			
		matrice or pattern)) with ((dissimilar or disparate or divers\$3 or unlike or vary\$3 or			
		disparate or divers\$3 or unlike or vary\$3 or			
		disparate or divers\$3 or unlike or vary\$3 or various or chang\$3 or differ\$3 or alter\$3 or			

33	5	(((dot or spot) with (overlap\$4 or overlay\$3 or overlaid or superimpos\$ or superposition\$3 or layer\$3 or mask\$3 or	USPAT; US-PGPUB; EPO; JPO;	2004/02/22 17:02
		augment\$5)) or ((dot or spot) with ((dissimilar or disparate or divers\$3 or	DERWENT	
		unlike or vary\$3 or various or chang\$3 or		
		differ\$3 or alter\$3 or diverg\$3 or transform\$5 or modif\$) near5 (shape or form		
		or contour or profile)))) same (((spot or		
		dot or fold or threshold)) adj0 (function or equation or algorithm) with ((threshold\$3 or		
		dither\$3 or halfton\$3) near2 (array or		
		screen or cell or matrix or matrice or pattern)))		
40	0	((spot or dot or fold or threshold) adj0 (function or equation or algorithm)) with	USPAT; US-PGPUB;	2004/02/22 18:09
		((smooth\$2 or even\$2 or soft\$2) near2 ((tone	EPO; JPO;	
		or tonal or densit\$3 or gradation) near2 (transition or change or variation or vary\$3	DERWENT	
		or difference)))		
-	49	("5542031" "5587811"	USPAT	2004/02/20 22:06
		"5267054"		*
		"5210635" "5930396"		
		"5754218"		
		"6366362" "5648801"		
		"5706414"		
		"6281924" "5828815"		
		"6191867"		
		"6618158" "5729634"		
		"5321525"		
		"5588094" "5598204"		
		"5957593" .		
		"5226096" "5305118"		
		"5325211" "5787238"		
		"5978556"		
		"6141441" "5235435"		
		"5307181"		
		"5315406" "5366835"		_
		"5442461"		
		"5493323" "5493325"		
	İ	"5579457"		
		"5602572" "5631748"		
		"5649073"		
		"5673121" "5696604"		
		"5784049"		
		"5808622" "5898822"		
		"6020908"		
		"6226103" "6226103"		
		"6020897" "5825932"		
		"5825932" "5926571"		
		"6185005" "5258832"		
		"5264926"		
		"5323245").pn.		
L			1	

•			_	
-	47	(overlap\$4 or overlay\$3 or overlaid or superimpos\$ or superposition\$3 or layer\$3) with ((portion or part or region or section	USPAT	2004/02/20 22:13
		or partial\$2) near5 (halftone near5 (dot or pixel or element or spot)))		
-	23	((overlap\$4 or overlay\$3 or overlaid or superimpos\$ or superposition\$3 or layer\$3) with ((portion or part or region or section or partial\$2) near5 (halftone near5 (dot or pixel or element or spot)))) and (358/\$ or	USPAT	2004/02/20 22:14
		345/\$ or 382/\$).ccls.		
-	22	<pre>(((overlap\$4 or overlay\$3 or overlaid or superimpos\$ or superposition\$3 or layer\$3) with ((portion or part or region or section or partial\$2) near5 (halftone near5 (dot or pixel or element or spot)))) and (358/\$ or</pre>	USPAT	2004/02/20 22:15
		345/\$ or 382/\$).ccls.) not (("5542031" "5587811"		
		"5267054"		
		"5210635" "5930396"		
		"5754218"		
		"6366362" "5648801"		
		"5706414" "6281924"		
		"5828815"		
		"6191867" "6618158"		
		"5729634"		
		"5321525" "5588094"		
		"5598204"		
		"5957593" "5226096"		
		"5305118" "5325211"		
		"5787238"		
		"5978556" "6141441"		
		"5235435"		
		"5307181" "5315406"		
		"5366835"		
		"5442461" "5493323"		
		"5493325" "5579457"		
		"5602572"		
		"5631748" "5649073"		
		"5673121"		
		"5696604" "5784049"		
		"5808622"		
		"5898822" "6020908"		
		"6226103"		
		"6226103" "6020897"		
		"5825932" "5926571"		
		"6185005"		
		"5258832" "5264926"		
		"5323245").pn.		
L	L)		

•			
-	1 (((overlap\$4 or overlay\$3 or overlaid or	USPAT	2004/02/20 22:15
	superimpos\$ or superposition\$3 or layer\$3)	******	,,,
l	superimposo of superpositions of rayers)		
	with ((portion or part or region or section		
	or partial\$2) near5 (halftone near5 (dot or		
	pixel or element or spot)))) and (358/\$ or		
	345/\$ or 382/\$).ccls.) and (("5542031"		
	"5587811"		
	"5267054"		1
	"5210635"		i
	"5930396"		
	"5754218"		
	"6366362"		
	"5648801"		
	"5706414"		
	"6281924"		
1	"5828815"		1
	"6191867"		
	"6618158"		
	"5729634"		
	"5321525"		
-	"5588094"		
	"5598204"		
	"5957593"		
	"5226096"		1
	"5305118"		İ
	"5325211"		
1	"5787238"		1
	"5978556"		
	"6141441"	-	ì
	"5235435"		
	"5307181"		
	"5315406"		
	"5366835"	1	1
1	"5442461"		1
į	"5493323"		
	"5493325"		
	"5579457 "		1
	"5602572"		1
İ	"5631748"		
ļ	"5649073"		
	"5673121"		ł
	"5696604"		
	"5784049"		
	"5808622"		
			1
	"5898822"		
	"6020908"		
ł	"6226103"		
1	"6226103"		1
	"6020897"		
	"5825932"		1
	"5926571"		1
	"6185005"		1
	"5258832"		
	"5258632"		
i	"5323245").pn.		
			1